

JABLONOWSKI 6-11-3-2

1/9

FIG. 1

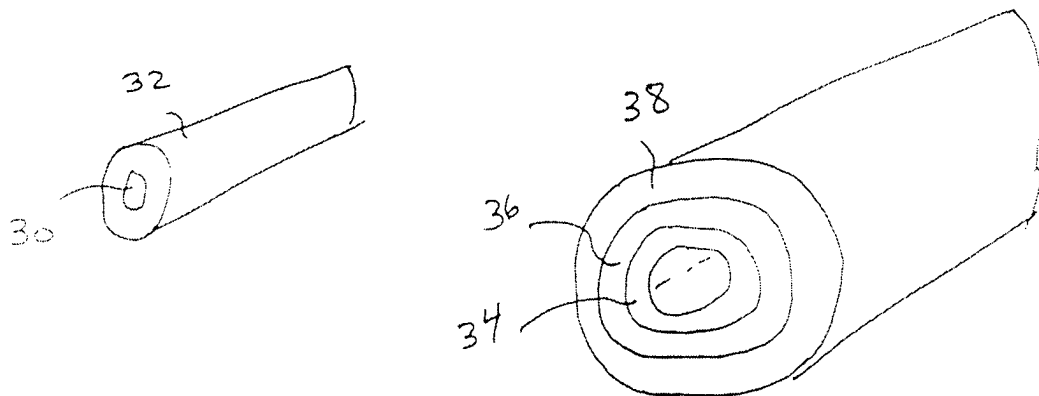
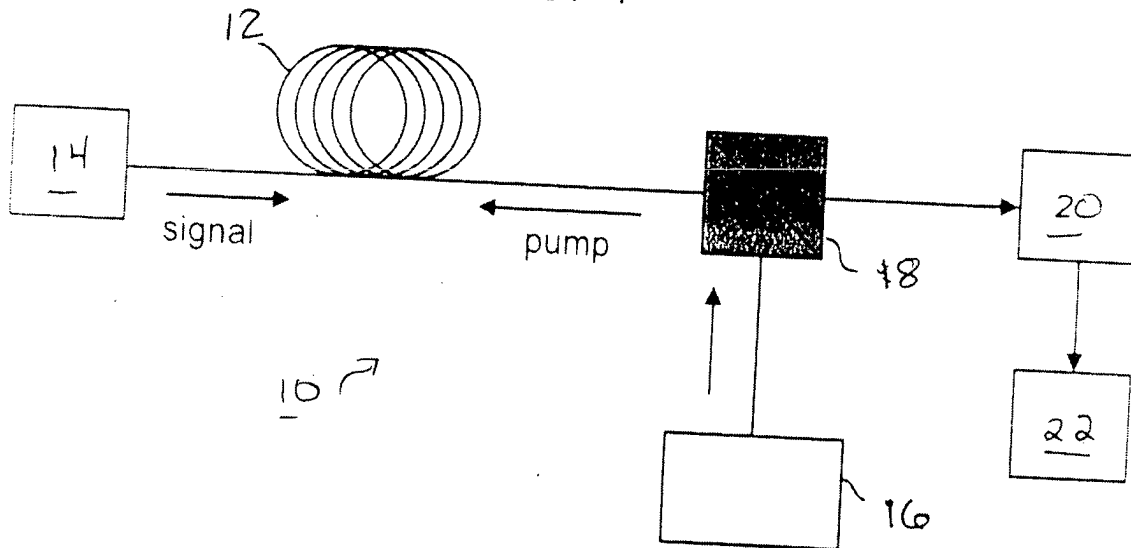


FIG. 10

Jablonski 6-11-3-2  
2/9

FIG. 2: Dispersion Curves for S-band Raman Pumping

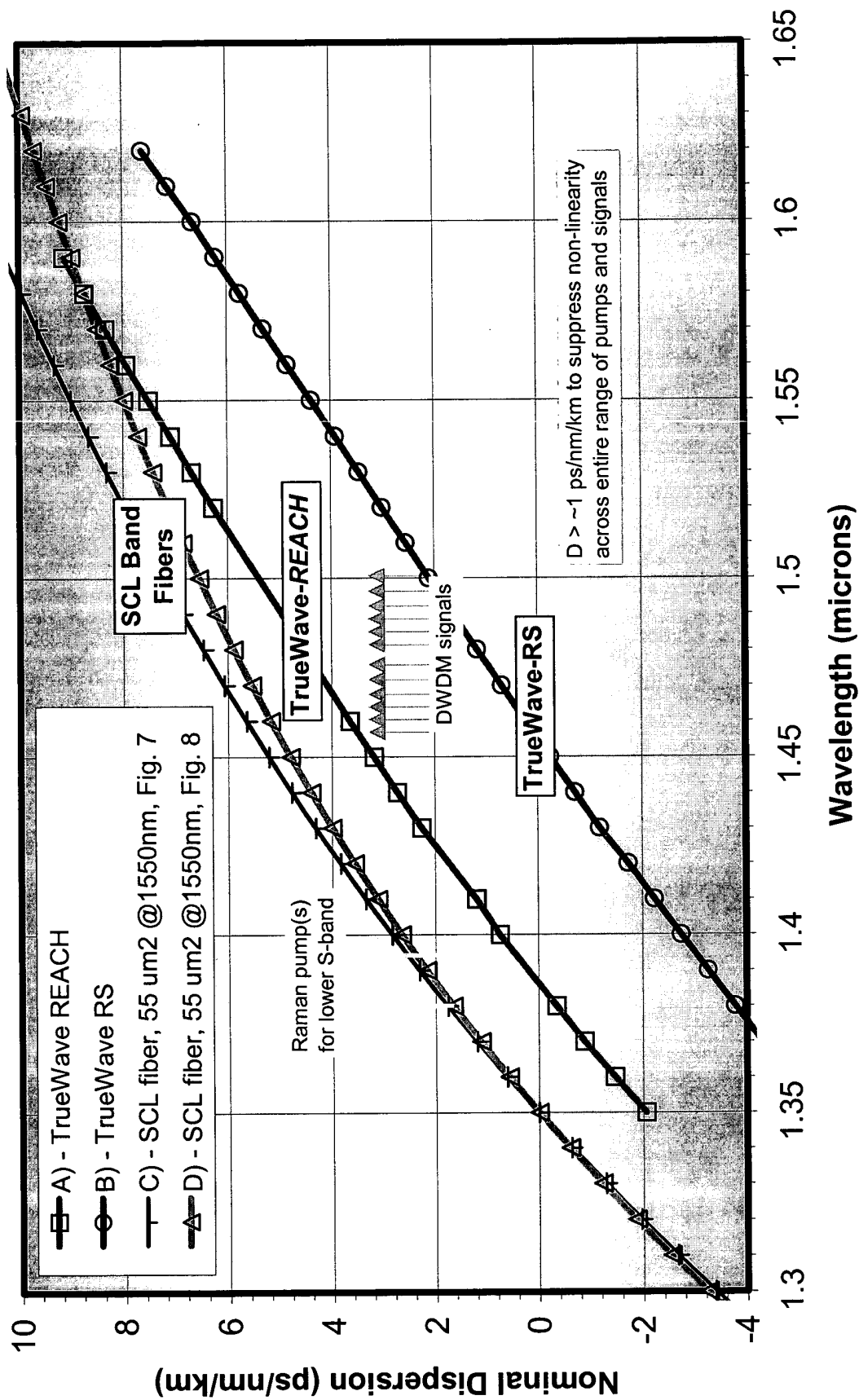


FIG. 3: Range of water peaks, 0.341 1310nm loss background

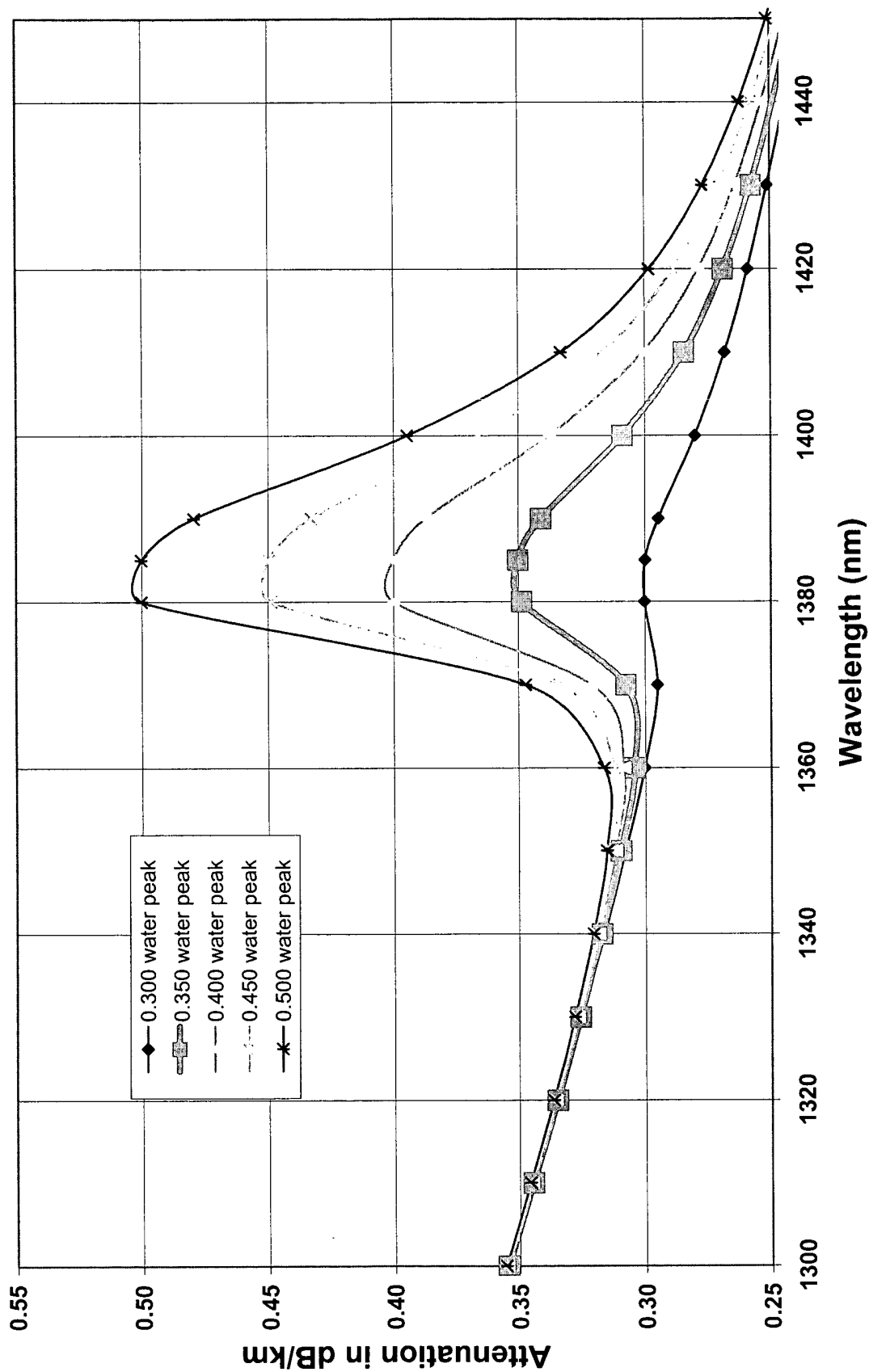
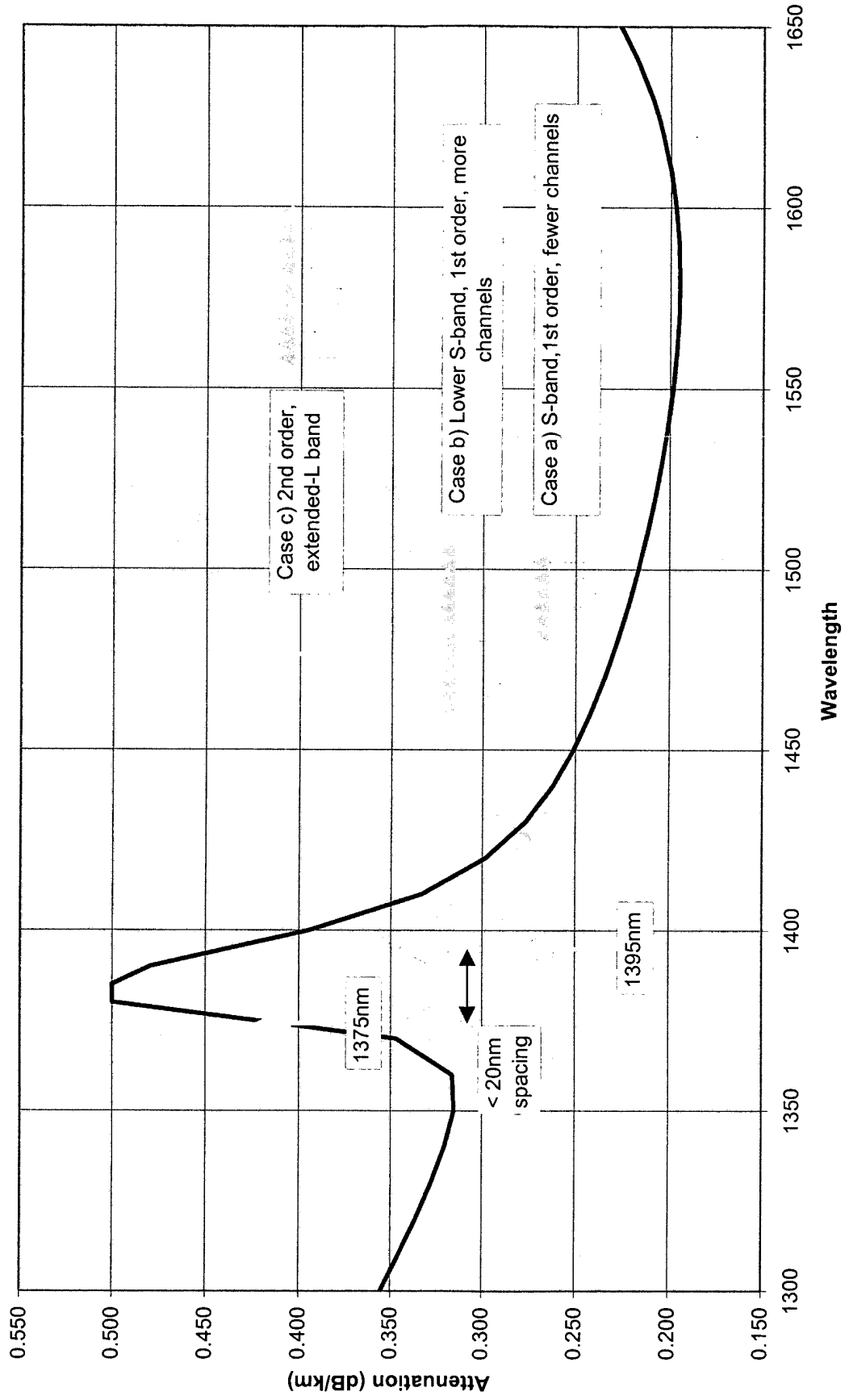


FIG. 4: Spectral Loss Curve with Raman Pumps and Signals



Jablonski 6-11-3-2  
419

FIG. 5: 100km Span pumped to Transparency

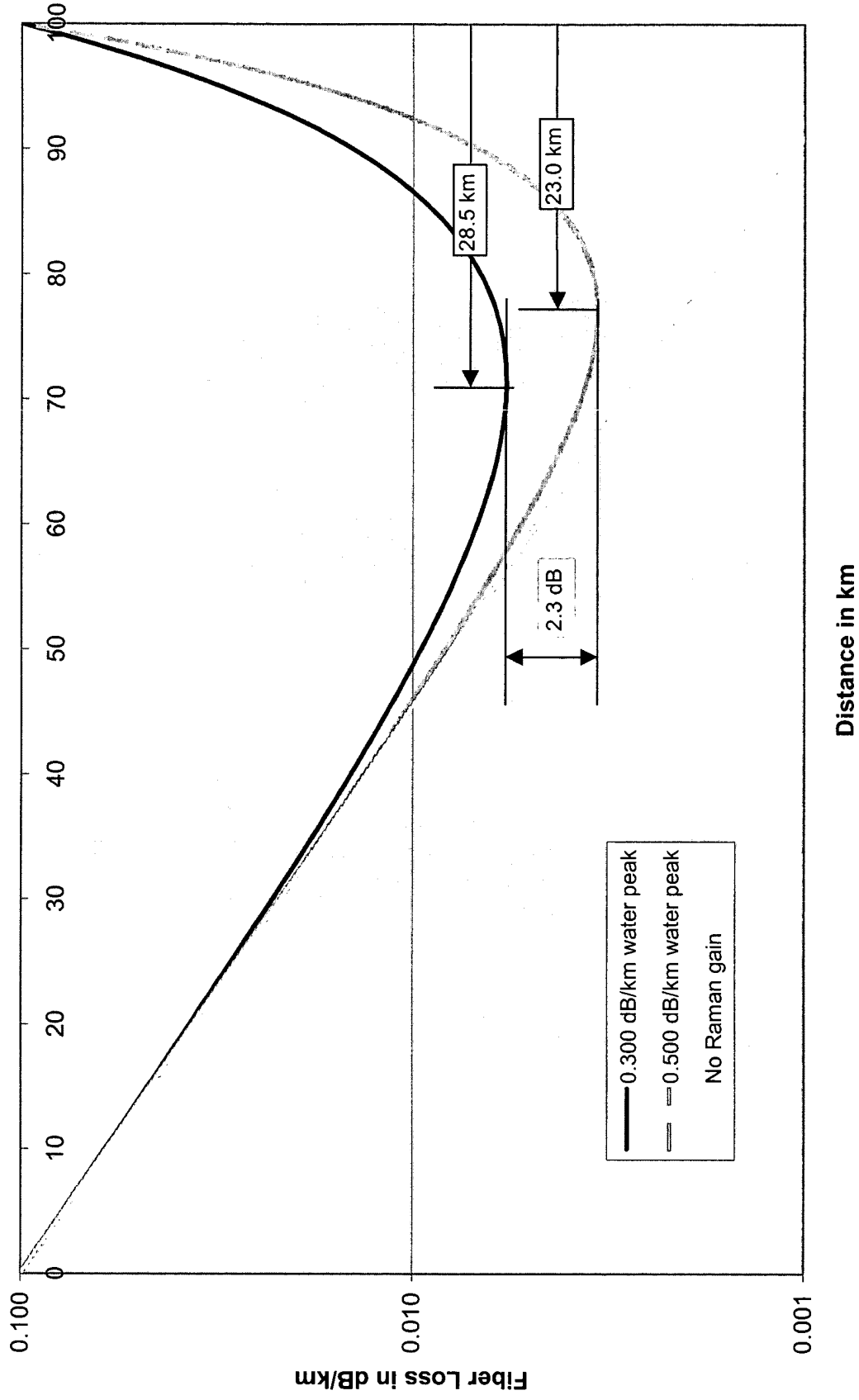
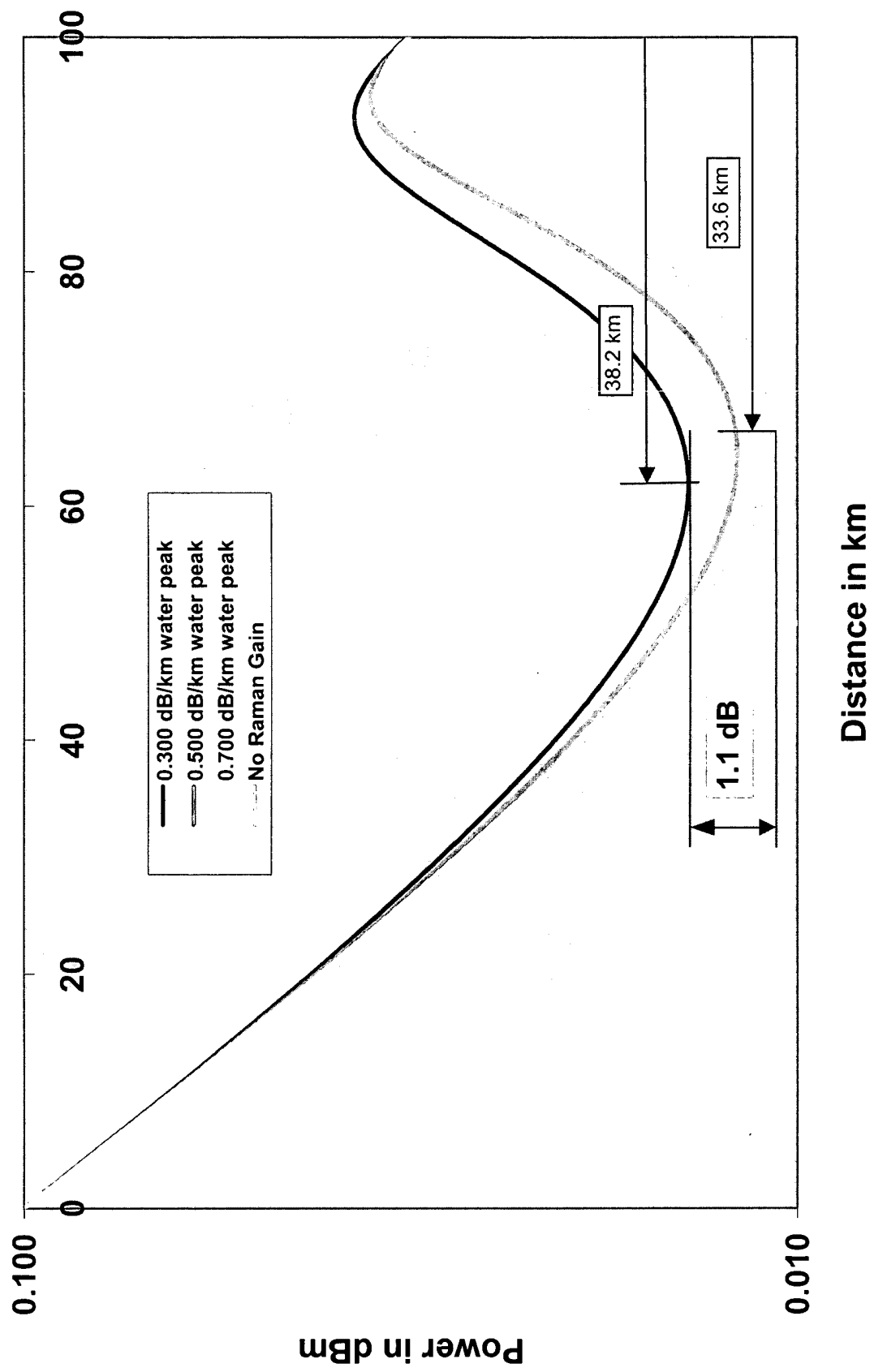
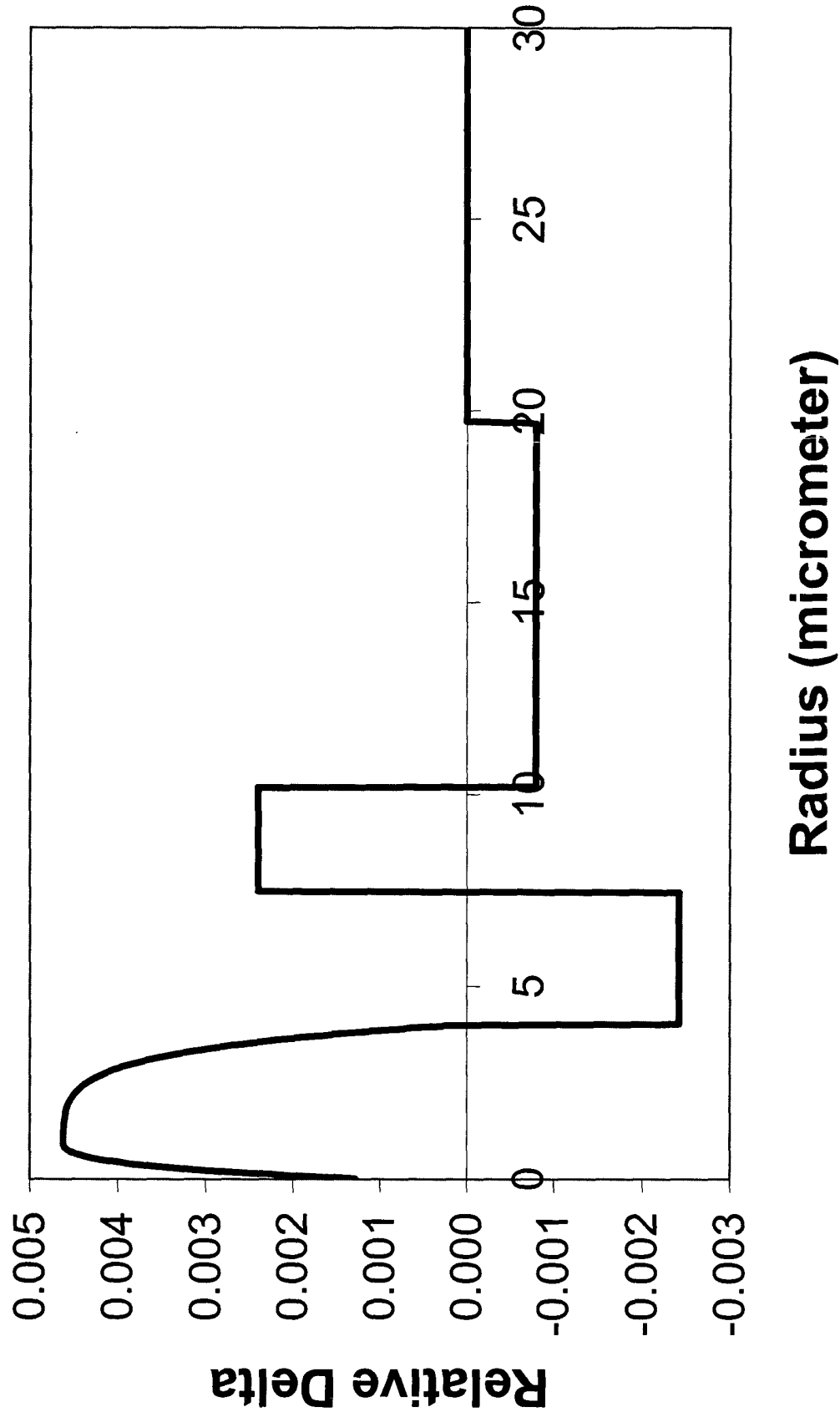


FIG. 6: 100km Span pumped to 15dB gain, 2nd order Raman



Taklonowski 6-11-3-2  
w/q

FIG. 7: Profile Representing a first SCL Band Fiber



Tablonowski 6-11-3-2  
8/9

FIG. 8: Profile Representing a second SCL Band Fiber

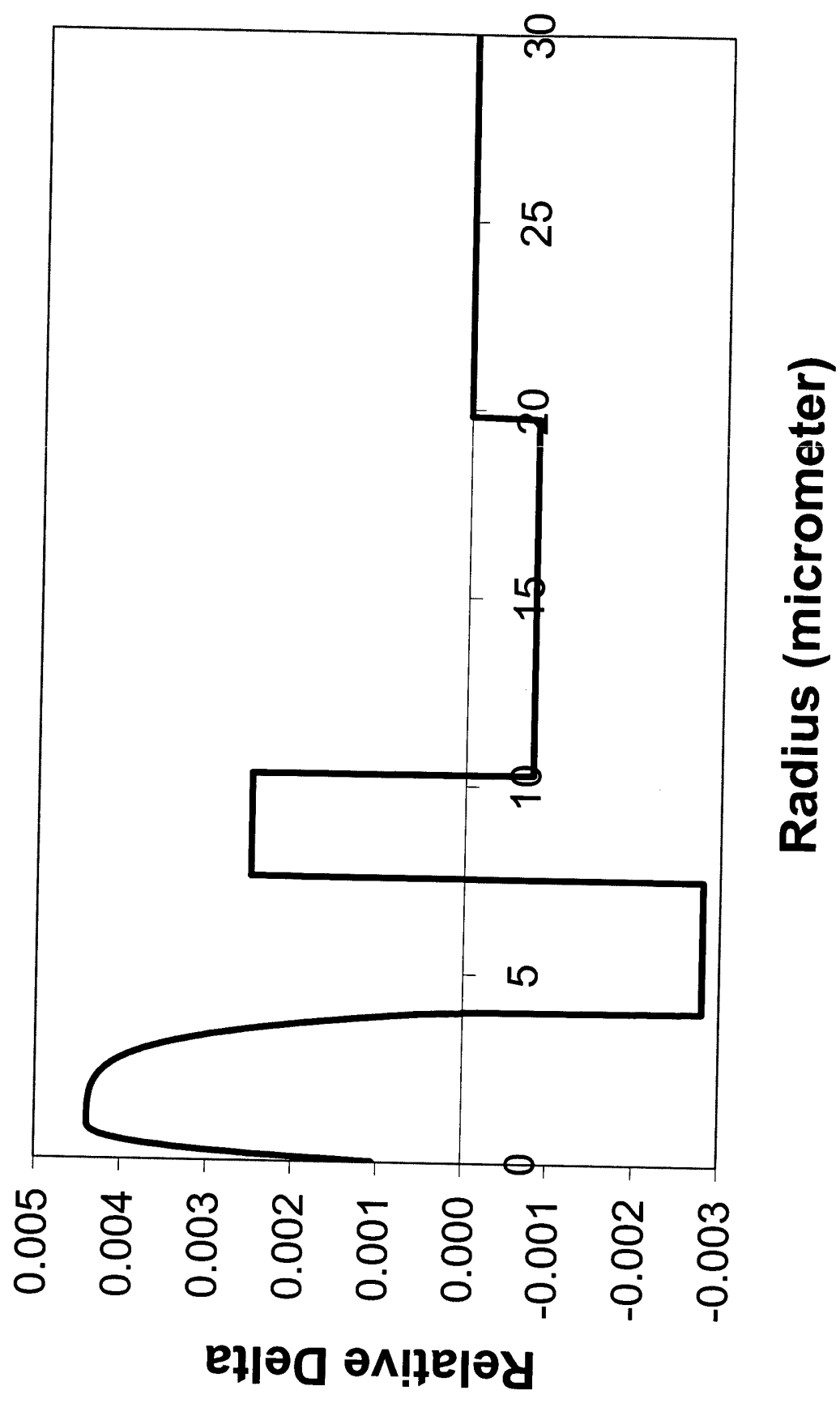
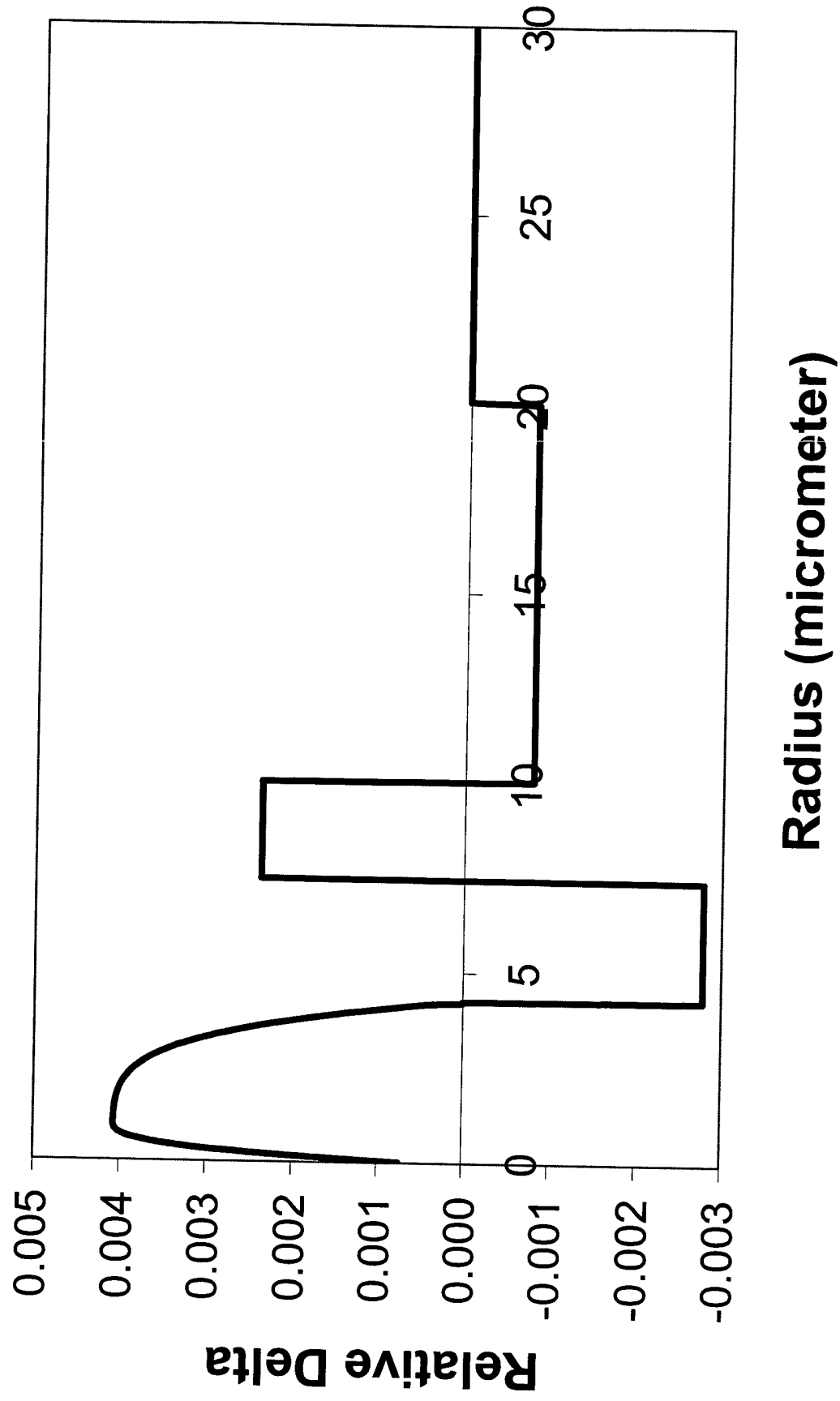




FIG. 9: Profile Representing a third SCL Band Fiber



Jablonski 6-11-3-2  
919